## Quarterly Report of Forest Products

BOB ODOM, COMMISSIONER

LOUISIANA DEPARTMENT OF AGRICULTURE & FORESTRY OFFICE OF FORESTRY, P. O. BOX 1628, BATON ROUGE, LA 70821-1628

5825 FLORIDA BOULEVARD, BATON ROUGE, LA 70806 (225)925-4500

Paul D. Frey, State Forester

VOLUME 47 REPORT 2

PUBLISHED QUARTERLY

APRIL - JUNE, 2001

NOTE: PRICES REFLECT TOTAL VOLUME AND TOTAL VALUE RATIOS PAID FROM BID AND NEGOTIATED SALES. VALUES DO NOT REPRESENT INTER OR INTRA-COMPANY TRANSACTIONS AND LONG-TERM CONTRACTS. THE PURPOSE OF THE REPORT IS THREE FOLD: (1) TO PROVIDE A GUIDE FOR PRIVATE TIMBER OWNERS IN DETERMINING STUMPAGE PRICES REGIONALLY OR STATEWIDE, (2) TO ESTABLISH ANNUAL STUMPAGE PRICE FIGURES FOR SEVERANCE TAX PURPOSES, AND (3) TO DETERMINE THE TIMBER VALUE FOR USE-VALUE ASSESSMENT OF FOREST LAND.

## LOUISIANA TIMBER PRODUCTION

	SAWTIMBER	CORDWOOD
FIVE YEAR AVERAGE (1996-2000)	(Bd. FtDoyle) 1,365,413,454	(Standard Cords) 5,944,331
1996, TOTAL	1,377,253,085	5,835,314
1997, TOTAL	1,424,758,729	5,620,495
1998, TOTAL	1,373,138,633	5,949,104
1999, TOTAL	1,339,545,685	6,250,955
2000, TOTAL	1,312,371,139	6,065,787

## MARKET SUMMARY, SECOND QUARTER, 2001

Stumpage prices paid for pine sawtimber during the second quarter of 2001 averaged \$330.24 per thousand board feet-Doyle. This average represents a 1.4 percent increase from the previous quarter price and a 9.0 percent decrease compared to a year ago. Prices paid for mixed hardwood sawtimber during the second quarter of 2001 averaged \$265.16 per thousand board feet-Doyle which is 4.1 percent higher than the first quarter of 2001 and 13.9 percent higher than a year ago.

Pulpwood stumpage prices averaged \$20.56 per cord for pine and \$16.47 per cord for hardwood.

NON-PROFIT PERMIT NO. 965 U.S. POSTAGE PAID PAID BATON ROUGE, LA Office of Forsity Post Office Box 1628 5825 Flosina Blub. Barron Rouge, LA 70806

Bob odow, commissioner Louisiana Department of Agriculture & Forestry

## SECOND QUARTER REPORT, 2001

TOTAL VOLUME AND TOTAL VALUE RATIOS PAID TO LOUISIANA TIMBER PRODUCERS BY AREA & SPECIES APRIL - JUNE, 2001 WITH COMPARISONS

Products	Regional Values				State Averages			
Sawtimber Stumpage (S/MBF)	Area 1	Area 2	Area 3	Area 4	Area 5	Apr June	Prev. Qrtr.	Year Ago
Pine	S311.55		\$353.96	\$311.52		\$330.24	\$325.78	\$362.72
Mx Hdwd	\$266.60	\$442.66	\$167.66	\$293.59	\$251.69	\$265.16	\$254.73	\$232.78
Poles, Stumpage (\$/Ton)	\$48.34	*	\$48.32	*	*	\$48.33	\$48.91	\$48.38
Cordwood Products, Stumpage (S/Std.Cd.)	Area 1	Area 2	Area 3	Area 4	Area 5	Apr June	Prev. Qrtr.	Year Ago
Pine Pulpwood	\$21.84	\$21.65	\$18.37	\$12.56	*	\$20.56	\$22.04	\$23,34
Mx Hdwd Pulpwood	\$17.28	*	S14.50	\$7.20	L *46171	\$16.47	\$12.10	\$9.62
Chip-N-Saw	*	*	\$103.54	\$58.32	*	\$97.56	\$101.71	\$108.46
Pine, OSB Wafer Bd.	*	*		*	*	\$17.72	\$17.01	\$23.63
Hdwd, OSB Wafer Bd.	*	err Maxw	ng dyahin	ruam.	17.00	\$15.88	\$16.54	No Quotes

<sup>\*</sup>Insufficient number of quotes to report (less than 3 quotes received). Note: The Doyle Log Scale is the basis for board feet measurement. Published September, 2001.

This report is intended to serve only as a guide to timber stumpage prices, to monitor market trends, and to get an idea of what timber may be worth. It should not be used to determine the fair market value of a specific timber sale. The prices paid for a specific stand of timber will vary considerably due to such factors as size, species, quality, quantity, logging conditions, distance to the mill, end product, demand and competition. Timber markets often change rapidly and, therefore, prices in this report are not necessarily a reflection of current market prices. It is strongly recommended to obtain assistance from professional foresters and use the competitive bidding process as the ultimate determinant of fair market value for any specific tract of timber.

Current and past reports are available on the internet at <a href="http://www.ldaf.state.la.us/forestry/reports/quarterreport/originalrepo">http://www.ldaf.state.la.us/forestry/reports/quarterreport/originalrepo</a> m



t.ht